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| 94-102435/13   | BADI 92.09.21/A(8-N/2) C(7-H1, 10-A12C, 14-A1, 14-A184, 14-A4) U(0-H1, 14-A1E)           7-B. 9-A1C) E(7-A1, 7-B1, 7-B2, 7-C, 7-D4B, 7-D8, 7-F1, 10-A18A) G(3-A) H(7-G) | 2C, 14-A1, 14-A1B4,<br>-B1, 7-B2, 7-C, 7-D,<br>i)   | 14-A4) D(9-N1, 1<br>4B, 7-D8, 7-F1, |
|--|---|---|-------------------------------------|
| *DE 4231518-A1   | tri-substd. by  | tri-substd. by 1-4C alkyl, 1-4C haloalkyl, 1-4C alkoxy. 1-4C haloalkoxy. 1-4C alkylthio or 1-4C | naloalkyl, 1-4C                     |
| 43/16, 43/32, C07D 277/56, 309/28, 333/38, 327/06, 307/68,   | •   |   |                                     |
| 231/14, ACIN 43/40, CO/C 259/10<br>-Hydroxy-N-phenyl-carboxyllc acid amide derivs for use as         | A = a cyclic gp. of lormula (A1) to tail;   | rormula (A1) to G   | : ( )                               |
| microbicides, esp. fungicides, and are partic. effective against                                     | \<br>\  | )x\   |                                     |
| N-hydroxy-N-phenyl carboxylic acid amide derivs. of  |   | <u></u>   | (R3)n                               |
|  |   | TR2 \O Me   | √Y ∕ Me                             |
| <i>(</i> -   | (A1) (A   | (A3)  | (A4)                                |
| (i)  |   |   |                                     |
|  | R.  | R.6   | 787                                 |
| HO-N-CO-A  | (R³),   |   | Z-                                  |
| R = 2-12C alkyl, 2-12 C alkoxy, 3-12C alkenyl, 3-12C   | <b>₹</b>  | N-N Rs  | ¥°¥ء                                |
| alkenyloxy, 3-6C alkynyl, 3-6C alkynyloxy (all opt.  |   | Me.   | ·                                   |
| partially or completely halogenated), 3-7C cycloalkyl, 4-7C cycloalkenyl, 3-7C cycloalkyloxy or 4-7C | (A5)  | (A6)  | (A7)                                |
| cycloalkenyloxy (each of these rings opt. mono-, di,   |   |   |                                     |
| penta- substd. by halogen and/or opt. mono-, di- or  |   |   | . DR4231518-A+                      |

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V

| were added at 0°C to a soln. of 15.1g 2-n-propyl phenyl hydroxylamine in 75 ml ether-petroleum ether mixt. (2:1); followed by dropwise addn. of 13.6g 2-chloronicotinic add chloride with intensive mixing. After stirring the mixt. overnight at room temp., the residue was filtered off and worked up to give 14.6g amide prod. which was | recrystd. from OH to give 12.5g 2-chloronicotinic acdd-N-hydroxy-2-n-propylantiide of m.pt. 134-135°C. (26pp14010BDwgN00/0). Addnl. Doig: EICKEN K, AMMERMANN E, LORENZ G   |                 | DB4231518-A                                      |
|--|---|-----------------|--|
| $X = CH_2$ , S, SO or $SO_2$ ;<br>Y = 0 or S;<br>$R^1$ , $R^2$ , $R^4$ , $R^5$ and $R^7$ = halogen, 1-4C alkyl or 1-4C<br>haloalkyl;<br>$R^3$ , $R^6$ = H, halogen or 1-4C alkyl;<br>n = 1-2.  | USE  (I) are fungicides for control of harmful fungi, esp. of Botrytis. They can be used to protect materials, e.g. glues, starch solns, leather, lubricants, etc. or plants from atteck by bacteria or fungi. (I) are effective against e.g. Staphylococcus aureus, Escherichia coli, Saccheromyces cerevisciae, Candida alticans, etc.  PREPARATION | R HO-NH EXAMPLE | 14 ml water and 19.6g soldium hydrogen carbonate |

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Also published as:

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## N-hydroxy-N-phenylcarboxamides, processes for their production and agents containing them for the controlling of harmful fungi.

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C09D5/14; C09G1/08; C09H5/00; C09J11/06; C09K3/10; C09K7/02; C10L1/00; C10M133/16; C10M133/38; C10M135/32; C14C1/00; C14C9/00; D06M13/402; D21F1/66; C07D213/82; A01N37/28; A01N43/16; A01N43/32; A01N43/40; C07C259/10; C07D231/14; C07D277/56; C07D307/68; C07D309/28; C07D327/06; C07D333/38; C08K5/20; C08K5/34;

C08K5/47

- european:

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C07D333/38

Application number: DE19924231518 19920921

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Abstract not available for DE4231518
Abstract of corresponding document: **EP0591699** 

1. N-hydroxy-N-phenylcarboxamides of the formula I in which the substituents have the following meaning: R is optionally substituted alkyl, alkoxy, alkenyl, alkenyloxy, alkinyl, alkinyloxy, cycloalkyl, cycloalkenyl, cycloalkyloxy, cycloalkenyloxy or phenyl; A is one of the radicals A1 to A7 where X is -CH2-, -S-, -SO- or -SO2-; Y is -O- or -S-; R<1>, R<2>, R<4>, R<5> and R<7> are halogen, alkyl or haloalkyl; R<3> and R<6> are hydrogen, halogen or alkyl; n is 1 or 2; their preparation, agents containing them, and their use for controlling harmful fungi.

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